

# EXHIBIT 22

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## **Filtration Topics**

- Areas of particular interest are management of drug resistant bacteria (MRSA, VRE, etc). This could include filtering them out and/or trying to eliminate them through antimicrobial agents.
- Porous Media's experience dealing with filtration of bacteria in non-ventilator type systems.
- Discussion related to the size of typical air-born bacteria. HEPA may be needed for customer perception issues but is it necessary from a performance standpoint?
- How much bacteria can be allowed to pass through? How much is dangerous?
- Pressure drop across filters capable of filtering bacteria vs. pressure drop across the current Arizant media. We need to understand the amount of surface area required in a HEPA filter in order to maintain our level of airflow.
- Experience with cylindrical filters with axial flow. We may want this type of filter to go in-line with our hose for packaging purposes.
- Experience with multistage filters and whether they provide any pressure drop advantages. If a high efficiency filter were to be added to our warming units can we minimize the pressure drop by using a two stage filter?
- Testing capabilities related to particle counts and bacterial counts/elimination. What can or should Porous Media do?
- Is Porous Media familiar with any OR bacteria standards?

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